

From: [Hildebrand, Mark](#)
To: raymond.melton@okc.gov; kevin.bahjat@okc.gov; bruce.vandel.lune@deg.state.ok.us; cgodinez@manhattanconstruction.com; chayes@bachmanservices.com; carl.cobb@okc.gov; jeremy.coffey@okc.gov; lyndel.gibson@okc.gov; clint.greenwood@okc.gov; charles.hansen@okc.gov; [Jhana Enders/R6/USEPA/US@EPA](mailto:Jhana.Enders/R6/USEPA/US@EPA); derek.johnson@okc.gov; kendel.posey@deg.state.ok.us; jimmy.schiner@okc.gov; tbachman@bachmanservices.com; bruce.teel@okc.gov
Cc: jasonmartin4@cox.net; [Clagg, Brian](#); [Smith, Vicki](#); [Craney, Wayne](#); [Chard-McClary, Shellie](#); [Ward, Tim](#); [Gibson, Sara D.](#); [Alford, Thomas R.](#); [Hagain, Ryan M.](#); [McDaniel, Richard](#)
Subject: RE: Update
Date: 08/17/2012 11:22 AM

Carla,

We have received the results from the State Environmental Laboratory's analysis of samples collected last Friday. The review of these results show that they appear to agree with the results obtained by ETI.

This morning Brian Clagg and I verified that the visual soil contamination has been removed.

I have discussed with EPA and OKC this morning and they are in agreement, in accordance with our discussions on Wednesday, August 15, that **Bachman Services can now remove the emergency dams.**

Please continue to coordinate with the City of Oklahoma City on the dam removal process.

Thanks

From: raymond.melton@okc.gov [mailto:raymond.melton@okc.gov]
Sent: Thursday, August 16, 2012 10:06 AM
To: kevin.bahjat@okc.gov; bruce.vandel.lune@deg.state.ok.us; cgodinez@manhattanconstruction.com; chayes@bachmanservices.com; carl.cobb@okc.gov; jeremy.coffey@okc.gov; lyndel.gibson@okc.gov; clint.greenwood@okc.gov; charles.hansen@okc.gov; Enders.Jhana@epamail.epa.gov; derek.johnson@okc.gov; kendel.posey@deg.state.ok.us; Hildebrand, Mark; raymond.melton@okc.gov; jimmy.schiner@okc.gov; tbachman@bachmanservices.com; bruce.teel@okc.gov
Cc: jasonmartin4@cox.net
Subject: Update

Meeting was held at Bachman Services office yesterday with EPA, ODEQ, City of Oklahoma City and Bachman representatives.

It looks like this incident is winding down.

1. The building has been cleaned out and demolition could begin as soon as Saturday. Miller Environmental is responsible for that operation.
2. Boomer Environmental began hauling off the liquid waste to SW landfill for solidification and disposal at 7am on 8/14/12. Approximately 318,000 gallons were removed that day. They began with 151 frac tanks, so far 26 tanks have been removed. Depending on weather this operation will take 10-14 days.
3. I spoke to Jason Martin this morning and the soil remediation is being done this morning.
4. As soon as the ODEQ Analytical results are received and analyzed a decision will be made when the two earthen dams will be removed. I checked, there was approximately 1284 tons



9531342

of soil and concrete used to build the dams. A representative from OKC Streets Department should be contacting Jason Martin today. This could happen as soon as Friday or Monday.

5. Sara with ODEQ said that once the soil remediation was completed and the dams were removed that no further services of ODEQ would be required.
6. Once the banks have been stabilized and all of the tanks have been removed the City, Bachman and the Indian Cultural Center will meet and discuss final stabilization of the ICC property.

Thanks for everyone's expertise and input,

Raymond L. Melton, CSI, CPESC

Environmental Protection Manager

City of Oklahoma City

420 W. Main, 7th Floor

Oklahoma City, OK. 73102

405-297-2179

CONFIDENTIALITY NOTE: This e-mail message and any attachments are intended solely for the person to which it is addressed and may contain privileged and confidential information protected by law. If you have received this communication in error, please notify the sender immediately by telephone or e-mail, destroy this message and delete any copies held in your electronic files. Unauthorized use and/or re-disclosure may subject you to penalties under applicable state and federal laws.